Acta Psychologica 90 (1995) 349-351

acta psychologica

## Author index of volume 90

Andrews, R.V., see Irwin, D.E.	261-273
Apfelblat, D., see Meyer, D.E.	163-190
Bashore, T.R., see Ridderinkhof, K.R.	29- 48
Bashore, T.R., see Smulders, F.T.Y.	97-109
Buijink, B.M., see Mulder, G.	63- 79
Carlson-Radvansky, L.A., see Irwin, D.E.	261-273
Choi, S., see Dutta, A.	49- 62
Cohen, M.M., see Massaro, D.W.	193-209
Coles, M.G.H., M.K. Scheffers and L. Fournier, Where did you go	
wrong? Errors, partial errors, and the nature of human information	
processing	129-144
De Jong, R., Perception-action coupling and S-R compatibility	287-299
Dutta, A., R. Schweickert, S. Choi and R.W. Proctor, Cross-task cross	
talk in memory and perception	49- 62
Dutta, A., see Proctor, R.W.	275-286
Eimer, M., B. Hommel and W. Prinz, S-R compatibility and response	
selection	301-313
Fournier, L., see Coles, M.G.H.	129-144
Glass, J., see Meyer, D.E.	163-190
Gmeindl, L., see Meyer, D.E.	163-190
Heuer, H., Models for response-response compatibility: The effects of	
the relation between responses in a choice task	315-332
Hommel, B., see Eimer, M.	301-313
Irwin, D.E., L.A. Carlson-Radvansky and R.V. Andrews, Information	
processing during saccadic eye movements	261-273
Kenemans, J.L., see Smulders, F.T.Y.	97-109
Kieras, D.E., see Meyer, D.E.	163-190
Kok, A., see Smulders, F.T.Y.	97-109
Kounios, J. and R.W. Smith, Speed-accuracy decomposition yields a	
sudden insight into all-or-none information processing	229-241
Lange, J.J., see Mulder, G.	63- 79
Lauber, E., see Meyer, D.E.	163-190
Levy, J. and H. Pashler, Does perceptual analysis continue during	
selection and production of a speeded response?	245-260
Lu, CH., see Proctor, R.W.	275-286

Massaro, D.W. and M.M. Cohen, Continuous versus discrete informa-	
tion processing in pattern recognition	193-209
Meyer, D.E., D.E. Kieras, E. Lauber, E.H. Schumacher, J. Glass, E.	
Zurbriggen, L. Gmeindl and D. Apfelblat, Adaptive executive con-	
trol: Flexible multiple-task performance without pervasive immutable	
response-selection bottlenecks	163-190
Miller, J., F. van der Ham and A.F. Sanders, Overlapping stage models	
and reaction time additivity: Effects of the activation equation	11- 28
Moore, C.M., see Osman, A.	111-127
Mulder, G. and G.P. van Galen, Introduction. How continuous are	
discrete notions of human information processing?	1- 8
Mulder, G., A.A. Wijers, J.J. Lange, B.M. Buijink, L.J.M. Mulder,	1013
A.T.M. Willemsen and A.M.J. Paans, The role of neuroimaging in	
the discovery of processing stages. A review	63- 79
Mulder, G., see Smid, H.G.O.M.	145-162
Mulder, L.J.M., see Mulder, G.	63- 79
Osman, A., C.M. Moore and R. Ulrich, Bisecting RT with lateralized	
readiness potentials: Precue effects after LRP onset	111-127
Paans, A.M.J., see Mulder, G.	63- 79
Pashler, H., see Levy, J.	245-260
Prinz, W., see Eimer, M.	301-313
Proctor, R.W., CH. Lu, H. Wang and A. Dutta, Activation of response	
codes by relevant and irrelevant stimulus information	275-286
Proctor, R.W., see Dutta, A.	49- 62
Requin, J. and A. Riehle, Neural correlates of partial transmission of	
sensorimotor information in the cerebral cortex	81- 95
Ridderinkhof, K.R., M.W. van der Molen and T.R. Bashore, Limits on	
the application of additive factors logic: Violations of stage robust-	
ness suggest a dual-process architecture to explain flanker effects on	
target processing	29- 48
Riehle, A., see Requin, J.	81- 95
Sanders, A.F., Discrete vs. continuous processing: The fate of an	
incompletely processed perceptual dimension	211-227
Sanders, A.F., see Miller, J.	11- 28
Scheffers, M.K., see Coles, M.G.H.	129-144
Schumacher, E.H., see Meyer, D.E.	163-190
Schweickert, R., see Dutta, A.	49- 62
Smid, H.G.O.M. and G. Mulder, The availability versus the use of	
partial information: Multiple levels of selective processing between	
perception and action	145-162
Smith, R.W., see Kounios, J.	229-241
Smulders, F.T.Y., A. Kok, J.L. Kenemans and T.R. Bashore, The	
temporal selectivity of additive factor effects on the reaction process	
revealed in ERP component latencies	97-109
Spellerberg, S., see Spijkers, W.	333-348

Spijkers, W. and S. Spellerberg, On-line visual control of a	iming move-
ments?	333-348
Ulrich, R., see Osman, A.	111-127
van der Ham, F., see Miller, J.	11- 28
van der Molen, M.W., see Ridderinkhof, K.R.	29- 48
van Galen, G.P., see Mulder, G.	1- 8
Wang, H., see Proctor, R.W.	275-286
Wijers, A.A., see Mulder, G.	63- 79
Willemsen, A.T.M., see Mulder, G.	63- 79
Zurbriggen, E., see Meyer, D.E.	163-190